Attorney Docket Number: 1232-4675

AMENDMENTS TO THE CLAIMS

Please **REWRITE** claims 1–3, 6–9, 11–17, 20–23, and 25. Please **CANCEL** claims 10 and 24. For the Examiner's convenience, this Amendment includes the text of all claims under examination, a parenthetical expression for each claim to indicate the status of the claim, and markings to show changes relative to the immediate prior version of each currently amended claim.

(Currently Amended) An image reading apparatus, comprising:
 a light source <u>adapted to illuminate</u> for illuminating a document;
 a plurality of image sensing elements adapted to output electrical signals an image sensing

element for outputting an electrical signal in accordance with an input light quantity; a first reference member;

a second reference member;

a timer <u>adapted to measure</u> for measuring a time since said light source is turned on; and <u>a controller adapted to determine</u> control means for determining whether the time measured by said timer reaches a predetermined time <u>that is until an image signal value of the</u> image sensing element that outputs a maximum signal value changes to a

predetermined rate since said light source is turned on, in a case that the

predetermined time has not elapsed, acquiring shading correction data by a first method using said first reference member <u>illuminated by said light source</u>, and in a case that the predetermined time has elapsed, acquiring shading correction data by a

second method using said second reference member illuminated by said light source.

Attorney Docket Number: 1232-4675

2. (Currently Amended) The apparatus according to claim 1, wherein in the first method, a coefficient for uniformly changing level of the shading correction data is generated on the basis of data obtained by illuminating said first reference member by said light source and scanning said first reference member by said image sensing elements [[element]], and

in the second method, shading correction data of each pixel in a main scanning direction is generated by illuminating said second reference member by said light source and scanning said second reference member by said image sensing elements [[element]].

- 3. (Currently Amended) The apparatus according to claim 1, further comprising:
 <u>a correction unit eorrection means</u> which uses the shading correction data to perform shading correction on the electrical <u>signals signal</u> output from said image sensing <u>elements</u> [[element]].
- (Original) The apparatus according to claim 1, wherein said first and second reference members comprise white plates.
- 5. (Original) The apparatus according to claim 4, wherein said first reference member is set at an end portion of a main scanning direction at a predetermined position of a subscanning direction, and said second reference member is set in the main scanning direction at a predetermined position in the subscanning direction.

read of the document sheet.

- (Currently Amended) The apparatus according to claim 1, wherein the determination by said
 controller control means is performed before each document sheet is read.
- 7. (Currently Amended) The apparatus according to claim 6, <u>further futher comprising:</u> a document feeder capable of successively supplying a plurality of document sheets, wherein said <u>controller control means</u> performs the determination in a case that said document feeder supplies each document sheet to a predetermined position.

(Currently Amended) The apparatus according to claim 1, wherein in a case that a first document sheet is to be read after said light source is turned on, said controller control means acquires shading correction data using said second reference member before start of

- 9. (Currently Amended) The apparatus according to claim 8, wherein in a case that a first document sheet is to be read after said light source is turned on, and the predetermined time has not elapsed, said <u>controller control means</u> skips acquisition of shading correction data using said first reference member.
- 10. (Canceled).
- 11. (Currently Amended) A control apparatus for an image reading unit having a light source adapted to illuminate for illuminating a document, a plurality of image sensing elements adapted to output electrical signals an image sensing element for outputting an electrical

Attorney Docket Number: 1232-4675

signal in accordance with an input light quantity, a first reference member, and a second reference member, comprising:

a timer adapted to measure for measuring a time since the light source is turned on; and a controller adapted to determine control means for determining whether the time measured by said timer reaches a predetermined time that is until an image signal value of the image sensing element that outputs a maximum signal value changes to a

predetermined rate since said light source is turned on, in a case that the predetermined time has not elapsed, acquiring shading correction data by a first method using the first reference member illuminated by said light source, and in a case that the predetermined time has elapsed, acquiring shading correction data by a second method using the second reference member illuminated by said light source.

12. (Currently Amended) A hybrid apparatus comprising:

a light source adapted to illuminate for illuminating a document;

a plurality of image sensing elements adapted to output electrical signals an image sensing

element for outputting an electrical signal in accordance with an input light quantity;

a first reference member;

a second reference member;

a timer adapted to measure for measuring a time since said light source is turned on;

a controller adapted to determine control means for determining whether the time measured

by said timer reaches a predetermined time that is until an image signal value of the

image sensing element that outputs a maximum signal value changes to a

predetermined rate since said light source is turned on, in a case that the

Me Contraction

Attorney Docket Number: 1232-4675

predetermined time has not elapsed, acquiring shading correction data by a first method using said first reference member illuminated by said light source, and in a case that the predetermined time has elapsed, acquiring shading correction data by a second method using said second reference member illuminated by said light source; a correction unit adapted to correct the electrical signals output from said image sensing elements correction means for correcting the electrical signal output from said image sensing element, and to output outputting an image signal; and a print unit adapted to print print means for printing an image of the document on a print

COLI

a print unit adapted to print print means for printing an image of the document on a print medium on the basis of the image signal corrected by said correction unit [[means]], wherein said correction unit [[means]] performs shading correction using at least the shading correction data.

- 13. (Currently Amended) The apparatus according to claim 12, further comprising comprises:

 an output unit adapted to output the electrical signals output means for outputting the electrical signal corrected by said correction unit [[means]] to an external device via a communication line; and
 - an input unit adapted to input input means for inputting an image signal from the external device via the communication line,
 - wherein said print <u>unit</u> [[means]] prints an image on a print medium on the basis of the image signal input via said input <u>unit</u> [[means]].
- 14. (Currently Amended) A facsimile apparatus, comprising:a light source <u>adapted to illuminate</u> for illuminating a document;

Attorney Docket Number: 1232-4675

a plurality of image sensing elements adapted to output electrical signals an image sensing

element for outputting an electrical signal in accordance with an input light quantity;

a first reference member;

a second reference member;

a timer adapted to measure for measuring a time since said light source is turned on;

a controller adapted to determine control means for determining whether the time measured

by said timer reaches a predetermined time that is until an image signal value of the image sensing element that outputs a maximum signal value changes to a predetermined rate since said light source is turned on, in a case that the predetermined time has not elapsed, acquiring shading correction data by a first method using said first reference member illuminated by said light source, and in a case that the predetermined time has elapsed, acquiring shading correction data by a second method using said second reference member illuminated by said light source;

a correction unit adapted to correct the electrical signals output from said image sensing

elements correction means for correcting the electrical signal output from said image

sensing element, and to output outputting an image signal;

an output unit adapted to output the electrical signals output means for outputting the

electrical signal corrected by said correction unit [[means]] to an external device via
a communication line;

an input unit adapted to input input means for inputting an image signal from the external device via the communication line; and

a print unit adapted to print print means for printing an image on a print medium on the basis of the image signal input via said input unit [[means]],

M/

Attorney Docket Number: 1232-4675

wherein said correction <u>unit</u> [[means]] performs shading correction using at least the shading correction data.

15. (Currently Amended) A control method for an image reading unit having a light source

adapted to illuminate for illuminating a document, a plurality of image sensing elements

adapted to output electrical signals an image sensing element-for outputting an electrical

signal in accordance with an input light quantity, a first reference member, and a second
reference member, comprising:

a-measurement step of measuring a time since the light source is turned on;

a determination step of determining whether the measured time measured in said

measurement step reaches a predetermined time that is until an image signal value of

the image sensing element that outputs a maximum signal value changes to a

predetermined rate since said light source is turned on;

- a first acquisition step of acquiring first shading correction data using the first reference

 member illuminated by said light source in a case that the predetermined time has

 not elapsed; and
- a second acquisition step of acquiring second shading correction data using the second reference member illuminated by said light source in a case that the predetermined time has elapsed.
- 16. (Currently Amended) The method according to claim 15, wherein said first acquisition step comprises the first shading correction data is acquired by generating a coefficient for uniformly changing level of the shading correction data

Attorney Docket Number: 1232-4675

on the basis of data obtained by illuminating the first reference member by the light source and scanning the first reference member by the image sensing elements element, and

said-second acquisition step comprises the second shading correction data is acquired by generating shading correction data of each pixel in a main scanning direction by illuminating the second reference member by the light source and scanning the second reference member by the image sensing elements element.

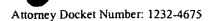
17. (Currently Amended) The method according to claim 15, further comprising:

a correction step of performing shading correction on the electrical signals signal output

from the image sensing elements element by using the first shading correction data

or the second shading correction data.

- 18. (Original) The method according to claim 15, wherein the first and second reference members comprise white plates.
- 19. (Original) The method according to claim 18, wherein the first reference member is set at an end portion of a main scanning direction at a predetermined position of a subscanning direction of a document, and the second reference member is set in the main scanning direction at a predetermined position in the subscanning direction.
- 20. (Currently Amended) The method according to claim 15, wherein said determination



[[step]] and said first or second acquisition [[step]] of the first shading correction data or the second shading correction data are performed before each document sheet is read.

- 21. (Currently Amended) The method according to claim 20, wherein the image reading unit further comprises a document feeder capable of successively supplying a plurality of document sheets, and said determination [[step]] and said first or second acquisition [[step]] of the first shading correction data or the second shading correction data are performed in a case that the document feeder supplies each document sheet to a predetermined position.
- 22. (Currently Amended) The method according to claim 15, <u>further comprising</u>: <u>wherein</u>

 the method further comprises a document determination-step of determining whether a

 document sheet is a first document sheet after the light source is turned on, [[and]]

 <u>wherein</u> in a case that the document sheet is determined in said document determination step

 to be the first document sheet, said second acquisition step of the second shading

 <u>correction data</u> is executed before start of read of the document sheet regardless of a

 determination result in said determination step.
- 23. (Currently Amended) The method according to claim 22, wherein in a case that the document sheet is determined in said document determination step to be the first document sheet, said first acquisition [[step]] of the first shading correction data is skipped regardless of the determination result in said determination step.

Attorney Docket Number: 1232-4675

24. (Canceled).

25. (Currently Amended) A computer program product comprising a computer usable medium having computer readable program code means embodied in said medium for a control method for an image reading unit having a light source adapted to illuminate for illuminating a document, a plurality of image sensing elements adapted to output electrical signals an image sensing element for outputting an electrical signal in accordance with an input light quantity, a first reference member, and a second reference member, said product including:

first computer readable program code means for measuring a time since the light source is turned on;

second computer readable program code means for determining whether the measured time measured in the measurement step reaches a predetermined time that is until an image signal value of the image sensing element that outputs a maximum signal value changes to a predetermined rate since said light source is turned on;

third computer readable program code means for acquiring shading correction data using the first reference member illuminated by said light source in a case that the predetermined time has not elapsed; and

fourth computer readable program code means for acquiring shading correction data using the second reference member illuminated by said light source in a case that the predetermined time has elapsed.